

VciMultiRam Functional Description

This VCI target is an embedded SRAM controller. This hardware component handles independent memory segments. Each segment is defined by a base address and a size (number of bytes). Both the base and the size parameters must be multiple of 4. The segments allocated to a given instance of this component are defined in the [Mapping Table](#).

Each segment is implemented as a dynamically allocated array in the constructor.

A MultiRam will initialize its segments from a binary if an ElfLoader? is attached to it.

Component definition

Available in source:trunk/soclib/desc/soclib/vci_multi_ram.sd

Usage

VciMultiRam has no other parameter than VCI ones, it may be used like others, see [SoclibCc/VciParameters](#)

```
Uses( 'vci_multi_ram', **vci_parameters )
```

VciMultiRam CABA Implementation

The caba implementation is in

- source:trunk/soclib/systemc/include/caba/target/vci_multi_ram.h
- source:trunk/soclib/systemc/src/caba/target/vci_multi_ram.cc

Template parameters:

- The VCI parameters

Constructor parameters

- Uninitialized MultiRam

```
VciMultiRam(  
    sc_module_name name,                // Instance name  
    const soclib::common::IntTab &index, // Target index  
    const soclib::common::MappingTable &mt) // Mapping Table
```

- Elf-Initialized MultiRam

You may load a binary file, by creating a loader:

```
soclib::common::ElfLoader loader( "a.out" );  
VciMultiRam(  
    sc_module_name name,                // Instance name  
    const soclib::common::IntTab &index, // Target index
```

```
const soclib::common::MappingTable &mt, // Mapping Table
soclib::common::ElfLoader &loader);
```

On reset, any loadable segment in ELF file will be reloaded .

Ports

- `sc_in<bool> p_resetn` : hardware reset
- `sc_in<bool> p_clk` : clock
- `soclib::common::VciTarget<vci_param> p_vci` : The VCI port